

ABSTRACT OF THE DISCLOSURE

A laminated color dye filter including a layer of substantially transparent dye-colored plastic laminated to a layer of substantially transparent base material such as 5 glass. The thermal conductivity of the base material is greater than the thermal conductivity of the plastic. Upon the plastic becoming heated as light passes therethrough a portion of the heat is transferred to the base material which dissipates or conveys away at least a portion of the heat 10 thereby providing the laminated color light filter with an increased useful life. An article of manufacture including a layer of substantially transparent dye-colored plastic having a layer of substantially transparent pressure-sensitive adhesive applied to one surface thereof and which may include 15 a release liner or sheet covering the layer of adhesive.